

# ASSEMBLED FRAME FOR GEN 3 G19, G23, & G32 POLYMER - SCT MANUFACTURING ASSEMBLED FRAME FOR GEN 3 G19, G23, & G32 POLY OUTDOOR GREEN

[Handgun Parts](#) > [Frame Parts](#) > [Frames](#)

The SCT 19 frame from SCT Manufacturing is the perfect foundation for your next build. The SCT frame is compatible with Glock® Gen 1-3 parts all Glock®19® magazines. The aggressive grip texture along with an extended beavertail and undercut trigger guard add to the enhanced ergonomics of this frame. The molded in front and rear rails add to the durability. The beveled magazine well helps speed up you reloads, and the drop free magazine well ensures your magazines drop free. The 4 slot picatinny rail insures fitment of most frame mounted weapon lights. Serrations and bump out on trigger guard to help control recoil Serrations on top of beaver tail reduce glare Flared mag well Thumb Accelerator pad Advanced contour grip with aggressive texturing Picatinny rail (not a Glock® rail) "MIL-STD 1913 Picatinny" Grip angle is the same as Glock® factory High beaver tail with low profile bore axis Holster compatibility Slide stop guard Larger trigger guard for better access with gloves Recessed contoured mag release area for faster mag changes Multi caliber- Compatible with compact 9mm, 40 cal, 357SIG Mag Well compatibility Includes Locking block Weight – 3.5 oz. Without Locking Block



## Attributes

- Name: [SCT MANUFACTURING ASSEMBLED FRAME FOR GEN 3 G19, G23, & G32 POLY OUTDOOR GREEN](#)
- Manufacturer: [SCT MANUFACTURING](#)
- Product no.: 430106399
- Mfr. No.:
- Barrel Length: NA
- Capacity: NA
- Cartridge: 9 mm Luger
- Finish: Outdoor Green
- Length: 7"
- Model: Gen 3,19,23,32
- Style: Complete
- Weapon type: Glock
- Weight: 1 lbs
- Delivery weight: 0.454kg
- Shipping height: 76mm
- Shipping width: 152mm
- Shipping length: 254mm
- UPC: 050806000414

## Item details

Made in USA  
US export classification: 0A509.c

# Table of Contents

- Startpage
- ASSEMBLED FRAME FOR GEN 3 G19, G23, & G32 POLYMER SCT MANUFACTURING SAFETY INSTRUCTIONS
- About Us

# ASSEMBLED FRAME FOR GEN 3 G19, G23, & G32 POLYMER SCT MANUFACTURING SAFETY INSTRUCTIONS

## Introduction

Thank you for choosing the ASSEMBLED FRAME FOR GEN 3 G19, G23, & G32 POLYMER from SCT Manufacturing. This product is designed to provide a robust foundation for your firearm build. To ensure your safety and the safety of others, please read and follow these safety instructions carefully.

## General Safety Guidelines

- Ensure that you are of legal age and have the necessary permits to own and use this product in your jurisdiction.
- Always treat the frame as if it is loaded, even when it is not.
- Keep the frame and all related components out of reach of children and unauthorized users.
- Regularly inspect the frame for any signs of wear or damage before use.
- Use only compatible Glock® Gen 13 parts and magazines with this frame.
- Follow all local laws and regulations regarding firearm modifications and usage.

## Specific Safety Precautions for Use

- When handling the frame, ensure that your fingers are away from the trigger until you are ready to fire.
- Use appropriate eye and ear protection when using the firearm.
- Do not use the frame with ammunition that is not specified for use (e.g., 9 mm Luger).
- Be cautious of the aggressive grip texture, which may cause discomfort if used for extended periods.
- Ensure that the magazine well is clear of obstructions before loading.
- Avoid using the frame in wet or slippery conditions, which may affect grip and control.

## Instructions for Installation and Usage

### 1. Installation of the Frame:

- Ensure that the workspace is clean and free of distractions.
- Begin by removing any existing components from the firearm that will be replaced by the new frame.
- Carefully align the frame with the slide and other components, ensuring proper fitment.
- Securely attach the slide stop and ensure that it functions correctly.
- Test the magazine release to confirm it operates smoothly.

### 2. Usage of the Frame:

- Load the magazine with the appropriate ammunition and insert it into the magazine well.
- Ensure that the slide is in the forward position before attempting to fire.
- Maintain a firm grip on the frame, utilizing the thumb accelerator pad for added control.
- If necessary, adjust your grip to accommodate the high beaver tail and low profile bore axis for better aim and recoil management.

### 3. PostUse Care:

- After use, clean the frame according to the manufacturer's recommendations.
- Store the frame in a secure location, preferably in a locked cabinet or safe.

- Regularly check for any signs of wear or damage and replace components as necessary.

## **Disposal Instructions**

- Dispose of the frame in accordance with local regulations regarding the disposal of firearm components.
- Do not dispose of the frame in regular household waste.
- If the frame is damaged beyond repair, consider recycling options that comply with local laws.

## **Contact Information for Further Support**

For any questions or concerns regarding the ASSEMBLED FRAME FOR GEN 3 G19, G23, & G32 POLYMER, please consult the manufacturer's website or customer service for assistance.

By following these guidelines, you can ensure safe and effective use of your ASSEMBLED FRAME FOR GEN 3 G19, G23, & G32 POLYMER. Thank you for prioritizing safety and compliance with the EU General Product Safety Regulation.

# About Us

## Brownells UK

### **Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

Unit 1, Laughing Dog Industrial Estate  
London Road  
Rugby  
Warwickshire  
CV23 9LP

[www.brownells.co.uk](http://www.brownells.co.uk)